

SINHGAD TECHNICAL EDUCATION SOCIETY'S  
**SINHGAD INSTITUTE OF TECHNOLOGY AND SCIENCE, NARHE**  
**DEPARTMENT OF CIVIL ENGINEERING**

**ACADEMIC CALENDER**

**YEAR-2017-18          SEMESTER – I**

Sr. No.	Activity	Date
02	Commencement of Teaching	<b>12.06.2017</b>
03	<b>Unit Test - 1</b>	<b>17.07.2017 to 19.07.2017</b>
04	Mid Semester Submission	<b>24.07.2017 to 28.07.2017</b>
05	<b>Unit Test - 2</b>	<b>14.08.2017 to 18.08.2017</b>
07	SPPU TE and BE In-Sem Exam	<b>28.08.2017 to 01.09.2017*</b>
08	Remedial Classes	<b>16.10.2017 to 18.10.2017</b>
09	Parent Teacher Meet	<b>14.08.2017</b>
10	Conclusion of Teaching	<b>18.10.2017</b>
12	<b>Prelim Exam</b>	<b>03.10.2017 to 09.10.2017</b>
13	Mock practical/Oral exam (SE, TE, BE)	<b>10.10.2017 to 12.10.2017</b>
15	Final Detention List	09.10.2017
16	SPPU Oral/Practical Exam (SE, TE, BE)	<b>24.10.2017 to 09.11.2017</b>
17	SPPU End Sem Exam (Theory) (SE, TE, BE)	<b>14.11.2017 to 11.12.2017</b>
18	CAP Duties	<b>17.11.2017 onwards</b>
20	Commencement of Teaching Semester II of A.Y. 2017-18	<b>18.12.2017</b>

\* Tentative Dates

Ms. R. A. Sonone  
Time Table Coordinator

Dr. S. D. Khandekar  
Head of the Department

Dr. S. N. Mali  
Principal

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<b>GUEST LECTURES</b>		
01	GL1 – SE- Building Materials	July 2 <sup>nd</sup> week
02	GL2 – SE– Best Construction Practices	Aug 1 <sup>st</sup> week
03	GL3 – SE – Geotechnical Engg.	Sept 1 <sup>st</sup> week
04	GL4 – TE - Marine Structures	July 2 <sup>nd</sup> week
05	GL5 – TE - Water Resource Engg.	Aug 1 <sup>st</sup> week
06	GL6 – TE - Current Environmental Issues	Aug 3 <sup>rd</sup> week
07	GL7 – TE - Civil Engg. Softwares	Sept 1 <sup>st</sup> week
08	GL8 – BE - Civil Engg. Softwares	July 1 <sup>st</sup> week
09	GL9 – BE - Govt. Practices in Civil Engg.	July 3 <sup>rd</sup> week
10	GL10 – BE - Opportunities in Civil Engg.	Aug 1 <sup>st</sup> week
11	GL11 – BE - Innovation in Steel structures	Aug 3 <sup>rd</sup> week
12	GL12 – BE - Earthquake Engineering- A Case Study of Bhuj Earthquake	Sept 1 <sup>st</sup> week
13	GL13 – BE - Concrete Mix Design	Sept 3 <sup>rd</sup> week
<b>WORKSHOPS FOR STUDENTS</b>		
01	WS1 – SE – Mastering AutoCAD	July 3 <sup>rd</sup> week
02	WS2 – SE – Mastering Total station	August 3 <sup>rd</sup> week
03	WS3 – TE – HEC-RAS	Sept. 2 <sup>nd</sup> week
04	WS4 – BE – Staad Pro	July 1 <sup>st</sup> week.
<b>SHORT TERM TRAINING PROGRAMME FOR FACULTY</b>		
01	Recent Advances In Concrete Technology ( Mrs. P. V. Nimbolkar & Ms. R. A. Sonone)	Aug 3 <sup>rd</sup> week
02	Dynamic Analysis & Design of High Rise Structure (Mr. I. M. Jain & Mr. R. B. Vade)	Dec 1 <sup>st</sup> week
<b>INDUSTRIAL VISITS</b>		
01	SE – Survey Project	Aug 2 <sup>nd</sup> week
02	TE – IECT- <b>Railway</b> Station	Aug 2 <sup>nd</sup> week
03	TE – FM II – CWPRS / Hydroelectric Power Plant	Aug 2 <sup>nd</sup> week
04	TE- SD I- Industrial Shed	Aug 2 <sup>nd</sup> week
05	TE- SD I- Railway Bridge (Plate Girder)	Sep 1 <sup>st</sup> week
06	BE – EE-II – Sewage Treatment Plant	Sept 1 <sup>st</sup> week
07	BE – ACT- Ready Mix Plant	Aug 2 <sup>nd</sup> week
08	BE – TRE- Bridge / Hot Mix Plant	Sep 2 <sup>nd</sup> and Sep 3 <sup>rd</sup> week
09	BE – SD-III – Prestressed Concrete/ Reinforced Concrete Structures	Aug 2 <sup>nd</sup> week
<b>ENVIRONMENT AWARENESS DAYS</b>		
1	World Environment Day (05 <sup>th</sup> June)	June 30 <sup>th</sup>
2	International Day for the Preservation of the Ozone Layer (09-16: September)	September 16 <sup>th</sup>
3	Zero Emissions Day (09-21: September)	September 21 <sup>st</sup>

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